

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

trace and fork and debug

- 2003

[Search](#)Ad  
Sc  
ScThe "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)**Scholar All articles - Recent articles** Results 1 - 10 of about 1,070 for **trace and fork and debug**. (0**[PS] Augmenting Trace-based Functional Debugging - all 2 versions »**AW Penney - 1999 - [historical.nestrl.org](#)

... 153 6.4 Retainers of SearchTrie.Fork constructors in FIT. ... Managing the display of the execution trace of a lazy ... To debug eciently we need debugging tools. ...

[Cited by 5](#) - Related Articles - [View as HTML](#) - [Web Search](#)**[PDF] Dynamic Probes-Debugging by Stealth - all 5 versions »**S Bhattacharya - Presentation at Linux. Conf. Au, January, 2003 - [public.planetmirror.com](#)

... Buffer Trace User ... Supports a set of simulated c-RTL routines. Needs original program to be compiled with debug opts. ... pragma PROBEPOINT\_LOCATION("fork.c:589") ...

[Cited by 4](#) - Related Articles - [View as HTML](#) - [Web Search](#)**[CITATION] The Process File System and Process Model in UNIX System V**

R Faulkner, R Gomes - Proceedings of the... USENIX Conference, 1994 - The Association

[Cited by 40](#) - Related Articles - [Web Search](#)**[PS] Debugging Distributed Programs by Visualizing and Querying Event Traces - all 6 versions »**

»

MP Consens, MZ Hasan, AO Mendelzon - Applications of Databases, First International Conference, 1994 - [cs.toronto.edu](#)

... Transformation of the trace database is independent of any ... debug a distributed and parallel program, we will provide ... 1 process fork(i): 2 get fork: 3 receive ...

[Cited by 17](#) - Related Articles - [View as HTML](#) - [Web Search](#)**[CITATION] Mach Interfaces to Support Guest OS Debugging**

R Hoven - Proceedings of the USENIX Mach Symposium, 1991 - USENIX Association

[Cited by 1](#) - Related Articles - [Web Search](#)**Trace on/off with breakpoint register - all 3 versions »**JM Torrey, JM Prickett, JL Lloyd... - US Patent 6,145,123, 2000 - [freepatentsonline.com](#)

... the extraction and analysis of debug information generated ... The larger trace memory allows for reconstructing program flow fork larger segments ...

[Cited by 18](#) - Related Articles - [Cached](#) - [Web Search](#)**Debugging dynamic distributed programs using global predicates**Y Manabe, S Aoyagi - Parallel and Distributed Processing, 1992. Proceedings of..., 1992 - [ieeexplore.ieee.org](#)

... grams may dynamically fork child processes and open ... breakpoint setting and selective trace commands with ... debuggers could be used to debug distributed programs ...

[Cited by 5](#) - Related Articles - [Web Search](#)**Converting trace data from processors executing in parallel into graphical form - all 2 versions »**

»

CA Luke - US Patent 5,168,554, 1992 - Google Patents

... TRACE ANALYSIS TABLE GENERATION (START ANALYSIS BUILD A START 8 COMPLETION ENTRY FOR FORK (PARM) T RETRI EVE NEXT FUNCTIONAL EVE NT ACT IVITY ANALYSIS 57 \t ...

[Cited by 21 - Related Articles - Web Search](#)

[The use of microcode instrumentation for development, debugging and tuning of operating system ... - all 3 versions »](#)

SW Melvin, YN Patt - Proceedings of the 1988 ACM SIGMETRICS conference on ..., 1988 - portal.acm.org  
... Development, Debugging and Tuning of Operating System Kernels ... A trace of interrupts,  
exceptions, system calls and ... V4.5. We compare the process fork behavior of ...

[Cited by 6 - Related Articles - Web Search](#)

[EMUNET: a debugging aid for distributed programs in TCP/IP based network - all 4 versions »](#)

X Meng - Performance, Computing, and Communications Conference, 1997. ..., 1997 - ieeexplore.ieee.org  
... categories: static (check before program execution), trace (check after ... When using  
EMUNET library to debug the program ... is initiated by a call to Fork() in the ...

[Cited by 2 - Related Articles - Web Search](#)

Key authors: C McDowell - R Netzer - R Faulkner - R Hood - J Choi



Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google